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Range: from to ☐ Reverse complemented strand Features: ☐ SNP ☒ CDD ☒ MGC ☒ HPR1

1: U60319. Reports *Homo sapiens* haem...[gi:1469789]

Links

Features	Sequence
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LOCUS       HSU60319                2727 bp      mRNA      linear      PRI 29-OCT-1997
DEFINITION  Homo sapiens haemochromatosis protein (HLA-H) mRNA, complete cds.
ACCESSION   U60319
VERSION     U60319.1   GI:1469789
KEYWORDS    .
SOURCE      Homo sapiens (human)
  ORGANISM  Homo sapiens
            Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
            Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;
            Catarrhini; Hominidae; Homo.
REFERENCE   1  (bases 1 to 2727)
  AUTHORS   Feder,J.N., Gnirke,A., Thomas,W., Tsuchihashi,Z., Ruddy,D.A.,
            Basava,A., Dormishian,F., Domingo,R., Ellis,M.C., Fullan,A.,
            Hinton,L.M., Jones,N.L., Kimmel,B.E., Kronmal,G.S., Lauer,P.,
            Lee,V.K., Loeb,D.B., Mapa,F., McClelland,E., Meyer,N.C.,
            Mintier,G.A., Moeller,N., Moore,T., Morkang,E., Prass,C.E.,
            Quintana,L., Stranes,S.M., Schatzman,R.C., Brunke,K.J.,
            Drayna,D.T., Risch,N.J., Bacon,B.R. and Wolff,R.K.
  TITLE     A novel MHC class I-like gene is mutated in patients with
            hereditary haemochromatosis
  JOURNAL   Nat. Genet. 13 (4), 399-408 (1996)
  PUBMED    8696333
REFERENCE   2  (bases 1 to 2727)
  AUTHORS   Feder,J.N., Gnirke,A., Thomas,W., Tsuchihashi,Z., Ruddy,D.A.,
            Basava,A., Dormishian,F., Domingo,R., Ellis,M.C., Fullan,A.,
            Hinton,L.M., Jones,N.L., Kimmel,B.E., Kronmal,G.S., Lauer,P.,
            Lee,V.K., Loeb,D.B., Mapa,F., McClelland,E., Meyer,N.C.,
            Mintier,G.A., Moeller,N., Moore,T., Morkang,E., Prass,C.E.,
            Quintana,L., Stranes,S.M., Schatzman,R.C., Brunke,K.J.,
            Drayna,D.T., Risch,N.J., Bacon,B.R. and Wolff,R.K.
  TITLE     Direct Submission
  JOURNAL   Submitted (10-JUN-1996) Mercator Genetics, 4040 Campbell Ave.,
            Menlo Park, CA 94025, USA

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ORIGIN

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